TYPICAL BUTT JOINT AND HMA TAPER

FOR MILLING AND RESURFACING

CONTRACT NO. 60021 COUNTY TOTAL SHEET NO. SECTION 133 109 94 TO STA. FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT • (0405,ETC,42-7&0707)RS-11 PROP. HMA OR PCC SURFACE REMOVAL - BUTT JOINT 30'-0" (9.0 m) (NOTE "A") SAW CUT (INCLUDED IN THE COST OF HMA OR P.C.C. SURFACE REMOVAL - BUTT JOINT) EXIST. HMA OR PCC SURFACE 15'-0" (4.5 m) (NOTE "B") (NOTE "D") 13/4 (45) FOR E AND F MIX 11/2 (40) FOR C AND D MIX * * EXIST. PAVEMENT BUTT JOINT DETAIL TAPER LENGTH *** VARIES PROP. HMA SURF. CRSE. 13/4 (45) FOR E AND F MIX PROP. HMA BINDER CRSE. 11/2 (40) FOR C AND D MIX * * EXIST. PAVEMENT HMA TAPER DETAIL TYPICAL BUTT JOINT AND HMA TAPER FOR RESURFACING ONLY ** PC CONCRETE, HMA OR HMA RESURFACED PAVEMENT. NOTES A: MAINLINE ROADWAYS AND MAJOR SIDE ROADS. B: MINOR SIDE ROADS. C: THE TEMP. RAMP SHALL BE CONSTRUCTED IMMEDIATELY UPON REMOVAL OF THE EXISTING HMA SURFACE. D: THE BUTT JOINT SHALL BE CONSTRUCTED IMMEDIATELY PRIOR TO PLACING THE PROPOSED HMA COURSES. E: TAPER THE TEMP. RAMP AT A RATE OF 3'-O" (900 mm) PER 1 INCH (25 mm) OF MILLING THICKNESS. F: INSTALLATION AND REMOVAL OF THE 4'-6" (1.35 m) TEMP. RAMP IS INCLUDED IN COST OF HMA SURFACE REMOVAL - BUTT JOINT G: SEE ARTICLE 406.08 AND 406.14 OF THE STANDARD SPECIFICATIONS FOR "HMA AND/OR PCC SURFACE REMOVAL, BUTT JOINT". * SEE TYPICAL SECTIONS FOR MILLING THICKNESS. * * * * 20'-0" (6.1 m) PER 1 (25) RESURFACING (NOTE "A") ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS 10'-0" (3.0 m) PER 1 (25) RESURFACING (NOTE "B") OTHERWISE SHOWN. ILLINOIS DEPARTMENT OF TRANSPORTATION BASIS OF PAYMENT: BUTT JOINT AND THE BUTT JOINT WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE YARD (SQUARE METER) FOR "HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT" OR FOR "PORTLAND CEMENT CONCRETE SURFACE REMOVAL- BUTT JOINT". HMA TAPER 09/09/94 R. SHAH DETAILS 10/25/94 03/21/97 04/06/01 R. SHAH A. ABBAS

01/01/07

SCALE: VERT. NONE

DRAWN BY
CHECKED BY
BD400-05 (VI=BD32)

LUT DATE = 3/5/2007
ILE NAME = 15/40/4/4/2007
LUT SCALE = 50/2000 / IN.
LUT SCALE = 50/2000 / IN.
STER NAME = banarid
)160D21-109-DISTRICT DETAILS.